REMARKS

Reconsideration of the application is requested in view of the modifications above and the remarks below.

Rejections Under 35 USC 102

Rejection Under U.S.C. 35 USC \$102 as anticipated by JP 10-021,901
(Watada).

The Office Action rejected Claims 22-25, 27-29 and 42-43 under 35 USC 102 as anticipated by Watada. The rejection should be withdrawn in view of the modifications above and the remarks below.

It is well settled that in order for a prior at reference to anticipate a claim, the reference must disclose each and every selement of a claim with sufficient clarity to prove its existence in prior art. The disclosure requirement under 35 USC 102 presupprosess providedge of one selled in art of a claimed invention, but such presumed knowledge does not grant is license to read into prior at reference teachings that are not there. See Motorole Inc. v. Interdigital Technology Corp. 43 USPQ24 1451 (1997 CAFC).

Applicants' invention as encompassed by Calim 24 toletae to a coaled nickel hydroxide having a cobalt hydroxide coating. The nickel hydroxide is stable to oxideation and the coating has 1 to 200 mmol of one or more anions of weak inreganic oxygen adds per mol of cobalt(t) hydroxide on the surface of the coating such that the anions form, at most, a monomiscular layer.

Watada discloses a nickel hydroxide having a cobalt hydroxide coeting that additionally contains a doping element A and en anion B. The production of the cobalt hydroxide coating is carried out by precipitating a cobalt salt containing anions in the presence of a salt A-B (see Abstract).

Watada does not disclose Applicants' invention. Watada's nicket hydroxide which a cobath hydroxide coating the deditionally contains a doping element A and an anion B does not disclose Applicants' coated nicket hydroxide having a cobatt hydroxide coating. Watada's disclosing that production of the cobatt hydroxide coating is carried out by precipitating a cobatt satt containing anions in the presence

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of a said A-B does not disclose Applicants' coated nickel hydroxide that is stable to oxidation in which the coating has 1 to 200 mmol of one or more anions of week inorganic oxygen acids per mol of cobalt(ii) phydroxide on the surface of the coating such that the enions form, at most, a monomolecular layer. According to Wataba, the production of the cobalt hydroxide coating is carried out by precipitating a cobast selt containing anions in the presence of a sait A-B (see Abstract). Thus, the anion B is all dispersed in the cobalt hydroxide coating, whataba does not disclose earlines forming on a surface as a layer. Watada almyly does not disclose earline and every element of a claim with sufficient clarify to prove Applicants' invention existed in the profor art. Reconsideration is requested.

Rejections Under 35 USC 163

Rejection of Claim 26 Under 35 USC \$103(a) As unpatentable over over JP 10-021.901 (Watada) in view of U.S. Petent No. 6.007, 946 (Yano)

Claim 26 stands rejected under 35 USC §103(a) as unpetentable over JP 10-021,901 (Watada) in view of U.S. Patent No. 6,007, 946 (Yeno). The rejection should be withdrawn in view of the remarks below.

It is well established that to establish a prima facin case of obviousness, the USPTO must selectly all of the following requirements. First, the prior art reliad upon, coupled with the knowledge generally evailable in the ent at the time of the invention, must contain some suggestion or incentive that would have motivated the skilled artisen to modify a reference or to combine reference. In Fer. Fer. 9. 1920/2d 1986, 1588 (Fed. Cir. 1989), Second, the proposed modification must have had a reasonable expectation of success, as determined from the variety point of one of ordinary skill in the ent at the time the invention was made. Ampen v. Chagail Pharmsecutical Co. 18 USPO 2d 1016, 1022 (Fed Cir. 1991), cert. denied 502 U.S. 566 (1991) Thirt, the prior at reference or combination of references must teach or suggests all of the limitations of the claims. In re Wilson, 165 USPQ 494, 496, (CCPA 1970).

Applicants' invention as encompassed by Claim 26 relates to a coated nickel hydroxide having a cobalt hydroxide coating. The nickel hydroxide is stable to

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oxidation and the coating has 1 to 200 minol of one or more anions of veek inorganic oxygan acids per mol of cobalit(1) hydroxide on the surface of the coasing such that the anions form, at most, a monomolecular layer. The nickel hydroxide is in the form of powder and wherein the nickel hydroxide has an average particle size (D60 value, measured by the Mastersizer method) of 0.6 to 600 µm. Applicators' coated nickel hydroxide has a very high anion concentration on the surface of the coating has a very high anion concentration on the surface of the orbit hydroxide coating and has excellent oxidation stability. The total concentration of the enions in the cobalit hydroxide coating and has excellent oxidation stability. The total concentration of the enions in the cobalit hydroxide coating is comparatively small, which makes it useful in commercial anoisations.

Watada teaches a nickel hydroxide having a cobalt hydroxide coating that additionally contains a doping element A and an anion B. The production of the cobalt hydroxide coating is carried out by precipitating a cobalt salt containing anions in the presence of a salt A.B.

Vano teaches a non-sintered nickel electrode for an alkaline storage battery, a ythrum metal powder and/or a ythrum compound powder that is added to a finely divided active meterial comprising composite particles, in which each consists of a nickel hydroxide core and a sodium-dosed cobalt compound shell.

One of ordinary skill in the art following the teachings of Watada would not have been motivated by Yano to motiff Watada, make or proteice Applicants' invention. Wetada's teaching that production of the cobatt hydroxide costing is carried out by precipitating a cobatt statt containing anions in the presence of a satisfied and only precipitating a cobatt statt containing anions in the presence of a satisfied or in combination with Yanos, and make Applicants' oxidation stable coated nicklet hydroxide. Watabate teaches that the production of the cobalt hydroxide coating is carried out by precipitating a cobatt satt containing anions in the presence of a satisfied out by precipitating would have taught one of ordinary skills in the art that the anions is would merely be disponsed throughout the cobalt hydroxide coating without

Yanos's non-eintered nickel electrode, ythrum metal powder and/or a ythrium compound powder that is added to a finely divided active material (and its other teachings) would not have provided any teachings to the artisen to modify Wataba

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as alleged. Yano and Wataba are fundamentally different inventions without teachings that support the alleged modification, 35 USC 103 compels the withdrawal of the rejection. Reconsideration is requested.

In view of the foregoing amendments and remarks, allowance of the pending claims is earnestly requested.

Respectfully submitted,

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